## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 2010 question paper

## for the guidance of teachers

## 0680 ENVIRONMENTAL MANAGEMENT

0680/22 Paper 22, maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
	<u> </u>	IGCSE – May/June 2010	0680	22
(a)		almost three quarters ocean (plot = 71%), or vice versa, fresh water makes up a tiny percentage of water on Eart		similar [
(b)	(i)	Reasonably accurate plot of ice and snow 75%, gro sectors less than 1% for lakes and rivers = 2 marks Part accuracy = 1 mark	oundwater 25%, v	
		Labels or key for sectors = 1 mark		[
	(ii)	[No further credit for tiny percentage of fresh water] 75% of fresh water locked up in ice and snow only availar most located in cold places where few people live anywe easy to reach surface sources like rivers and lakes mak more groundwater available but more difficult/costly to co much of the groundwater is deep and out of the reach o comment about the value of rivers as water supply for p high costs of desalination.	ay, e up only 0.4 %, btain than surface f humans,	e stores,
		Three explanatory points like these.		
	(iii)	May be all human power, animal power such as sakeer as tube wells; can be traditional or modern. In some places it is just a matter of collecting water fror outpourings.		
		Name with basic description = 1 mark Further descriptive detail = 2 <sup>nd</sup> mark		
	(iv)	Possible advantages of groundwater stores include all-season availability, not subject to short term evaporation, clean/not polluted.		
		Two advantages given, 1 mark for each.		
(c)	(i)	Name of large dam or clear location (more than just a riv	ver name).	
	(ii)	References to advantages such as its many uses (e supply for people and industry), flood control, navigation Further detail such as increase in crop areas and yield crops, etc. The 'explain why it was built' part of the question allow factors, plus physical factors.	n, tourism. Is, reclamation of	desert land
		General advantages of large dams/nothing specific to example in part (i) – maximum of 2 marks. General advantages of large dams that could apply to specificity – maximum of 3 marks. Valid example in part (i) and includes specific information	o the named exa	mple, but lac

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Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	
	IGCSE – May/June 2010	0680	22	

(iii) Examples of objections that might be used:

Economic – high costs, places the country in debt/need to borrow from rich countries, diverts spending away from other areas/projects.

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Social – people often displaced from best land on valley floors, family disruption/loss of communities and traditions, not always as well compensated as promised, moved on to inferior land.

Environmental – clearances of forests/vegetation, loss of habitats, disruption of river flow and ecosystems below the dam.

Narrow answers with one type of factor only referred to, or broader answers but lacking in supporting detail – worth 1 or 2 marks.

Broader answers with at least two factors covered and some substance to the comments – worth 3 or 4 marks.

All three factors covered with support; particularly if comment is included about their controversial nature – worth 5 marks. [5]

(d) (i) Two uses most likely to lead to water pollution are waste disposal and ships and navigation = 1 mark for these choices.

Explanation such as untreated waste, litter and toxic materials disposed of, oil/diesel from ships' engines or cleaning out of tanks, or disposal of waste over the sides. Other uses can be credited for explanation provided that candidates show how they lead to water pollution e.g. washing out nitrates/pesticides related to irrigation water for crops, and untreated sewage for domestic uses.

Either 1 mark for choice + 3 marks for explanation (1 + 3). Or no marks for choice and 4 marks for explanation (0 + 4). [4]

- (ii) Possible conflicts that candidates might refer to:
  - waste disposal upstream then use of water for drinking/recreation downstream
  - shipping is often densest in most populated river sections
  - irrigation water is taken out of the river so that not enough is left downstream for all the other users
  - mention of other conflicts such as fishermen and river life destroyed by pollution.

Mention of at least two examples, and explanation for at least one for all three marks. [3]

(e) (i) Access to sanitation is lower than for water supply for all three (world, urban, rural), differences are about 24% world, 15% urban and 34% rural.

Strong general statement = 1 mark. Use of values 1 or 2 marks.

(ii) Access to sanitation in rural areas is the lowest of all six values, under half the access of urban areas/41% difference between them.

Strong general statement = 1 mark. Use of values 1 or 2 marks. [2]

Page 4		Mark Scheme: Teachers' version	www.dynamicpap Syllabus	Paper
		IGCSE – May/June 2010	0680	22
	(iii)	Possible reasons: poverty – lack of money for providing the necessary low level of development – lack of industries/busine traditional farming societies, in some places nomad population more spread out making it more expensi- remote from political decision making in the city. Credit clear statement of reasons such as the above Three reasons for 3 marks or two reasons and an e	esses to stimulate impr ic ive/difficult to provide s e, and any elaboration	services, 1.
(f)		Less time to build up immunity, many infants are under-nourished so that their resis reference to diarrhoea or another water related dise children more likely to play in water/less likely to know	ease in question conte ow the risks.	
	(ii)	Long journey to collect water consumes time that of many African countries women are both water carrie other ways to make money such as by craft occupa to help with/engage in community projects.	ers and the main crop	growers,
		Minimum 1 mark, maximum 3 marks for each part.		[4]
(a)	(i)	Germany (– 2.0), China (+ 7.4), India (+ 15.5), 1 ma Maximum of 2 marks without + signs.	ark each.	[3]
	(ii)	Natural decrease instead of natural increase, howe	ver expressed.	[1]
(b)	(i)	Africa		[1]
	(ii)	Europe		[1]
	(iii)	Every country in Africa above 25 (many in Africa no attempt to describe distribution of groups of very hig block of high birth rates from the Middle East into P examples of three or more countries in this block, elsewhere in Asia only one other (Mongolia)/North H only one in all of South America (Bolivia), a few in Central America and the Caribbean (Mexica	gh countries in East/W akistan, Korea,	/est Africa,
		Three descriptive statements such as the above.		[3]
	(iv)	Have readily available family planning for all, often more economically developed countries that of also attitudes of people are different with women me education available to all both male and female to h socially acceptable/normal to have small families,	ore career orientated, igh levels,	
		government pensions and social services to look af costs money to bring up children/children no longer		

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Pa	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2010	0680	22
(c)	(i)	Ethio	opia 0–4 shaded in; UK 35–39 shaded in.		[1]
	(ii)	46 (a	allow 45–47)		[1]
	(iii)	16 c	ircled (or otherwise clearly indicated as the answe	r)	[1]
	(iv)	Ethiopia more triangular/pyramidal; UK is more upright/straight up and down, Ethiopia widest at the base; UK narrows towards the base, UK is taller.			
		Any	two differences like these related to shape, 1 mark	k for each.	[2]
	(v)	Ageing populations have an increasingly high proportion of elderly people, for the this is shown by age groups above 65 being well represented (16%), bulge in mic aged groups to swell soon the elderly age groups.			
			lence stated and understood = 2 marks. ne understanding but answer incomplete = 1 mark.		[2]
	(vi)	high uner popu	n young populations: costs for education (also for certain health service mployment is often a major issue with problems for ulation likely to continue growing for many years as tinued pressure on resources.	r finding work for al	l,
		high at tir fund	n ageing populations: and increasing costs for care and pensions, me when working population paying taxes is decre ling gap which is going to increase with time, tions such as immigration for more workers are un	-	ıblic.
			arate answers/answer for young or ageing much s erences established and explained = 3 or 4 marks.	tronger = 1 or 2 ma	arks. [4]
(d)	(i)	4 La All c	orth America 2 Oceania 3 Europe – all Developed. atin America 5 Asia 6 Africa – all Developing. correct = 2 marks.		
		No r	more than one or two mistakes = 1 mark.		[2]
	(ii)	as th	direct evidence is the high average income in Oce he continent with the second highest average it ca ca and South America.		
		worl	n knowledge candidates may also be able to expl d's most developed industrial countries; the line ta north (= less likely answer).		•

Understanding shown = 1 mark.

[1]

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Page 6	Mark Scheme: Teachers' version	Syllabus	Paper	
	IGCSE – May/June 2010	0680	22	

(iii) Examples of where the line indicates a big divide are between North America and Latin America (along the Mexico-USA border), and between Europe and Africa (through the Mediterranean Sea) = good fits. Also between Oceania and Asia.

Lack of evidence for route across Asia; reason for position of line cannot be worked from an average value for Asia only, but the average is a lot below those for Europe and North America.

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Comment favourable to the divide as a good indicator is easier to justify by reference to the size of the differences in average income between Northern and Southern continents, especially the US\$ 23,800 difference between North and Latin America. One warning is that average income in individual countries can vary greatly from the continental averages.

Enough to show good understanding = 3 marks. Some valid points supporting the assessment of fit = 2 marks. One or two valid points without an assessment, or unsupported assessment = 1 mark.

[3]

(iv) All low birth rate values below 15 are on the 'North' side of the line, all high values above 25 are on 'South' side of line, conclusion that the divide is well supported This is one example of a 2 mark answer.

Could focus more on less evidence in Asia, or use areas of moderate birth rates, but this seems more likely to lead to 1 mark rather than 2 mark answers. [2]

(e) (i) Fair trade considers the producers/suppliers rather than trading using world market prices which is what happens in normal trade. It often includes some guarantees for the producer such as keeping prices above production levels even when world prices tumble. Often help with community projects is built in (or similar).

Differences understood and clearly stated = 2 marks. Some attempt to state difference, or understanding but weakly expressed = 1 mark. [2]

(ii) Advantages of aid – emergency relief aid can help desperate people in desperate situations after human or natural disasters. Development aid can support projects with longer lasting benefits to local communities such as clean water supplies, wells, rain water storage and small dams to increase farm output in dry times, clinics etc.

Disadvantages of aid – can be given for the wrong things big prestigious/political projects which give poor value for money spent. In some African countries like Ethiopia there are fears that many years of aid is leading to a culture of dependency.

Some balance between advantages and disadvantages, and especially if comment towards reducing the wealth gap is incorporated = 3 or 4 marks.

Stronger on either advantages or disadvantages, or shallow on both = 1 or 2 marks. [4]

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Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0680	22

(iii) No mark for choice – all marks for justification.

Many of the positives and negatives can be applied to both; everything depends on candidate use.

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Possible lines of explanation – positives such as these:

Fair Trade income/aid both transfer wealth from rich to poor countries.

Both can have knock-on benefits for communities in general as well as people specifically targeted.

Both can establish long lasting arrangements with give poor people some security for the future.

Negatives such as these:

Both come with strings attached to them; people/companies/organisations and governments in rich countries can walk away from them.

Long term tie-ups lead to dependence/over-reliance upon one source with no back-up.

Remote communities can be at mercy of economic downturns affecting developed world.

Choice well explained = 2 marks. Some support for choice = 1 mark.

[2]

[Total: 40]